

#### **BAY AREA AIR QUALITY MANAGEMENT DISTRICT**

939 Ellis Street San Francisco, California 94109 (415) 771-6000

For District Use Only				
Date				
Rec'd				
File #				

# ASBESTOS AIRBORNE TOXIC CONTROL MEASURE FOR CONSTRUCTION, GRADING, QUARRYING, AND SURFACE MINING OPERATIONS

§ 93105, Title 17, California Code of Regulations

## **ASBESTOS ATCM EXEMPTION APPLICATION**

1. Company and Project Information						
Company Name an	nd Address		Project Location			
Name			Location			
Address			Address			
City/State		Zip	City/State	Zip		
Contact			Start Date:			
Phone Fax			Estimated Completion Date:			
Indicate the type of exemption(s) that is (are) potentially applicable:  Geologic Evaluation Exemption (Complete FORM A) Remote Location Exemption (Complete FORM B) Emergency Road Repair Exemption (Complete FORM C)						
2. Detailed Project Information  Type of Project: (Check all that applies)  Road or Railway Construction Road Maintenance Housing Development  Trenching / Utilities Work Other (please describe)						
	pperty Developme	ent				

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#### FORM A: GEOLOGIC EVALUATION

The District may provide an exemption from the Asbestos ATCM for any property that lies within the boundaries of a geographic ultramafic rock unit as indicated by the referenced geologic maps. This exemption would be granted if a registered geologist has conducted a geologic evaluation of the property and determined that no serpentine or ultramafic rock is likely to be found in the area to be disturbed. Before an exemption can be granted, the owner/operator must provide a copy of a report detailing the geologic evaluation to the District for consideration.

A1. Registered Geologist Information						
Geologist's Name	Company Name (if applicable):					
Address	Phone:					
City	Fax					
State Zip	License Number:					
A2. Detailed Site Information						
(Check all that applies)						
Physical Site Inspection  Offsite geologic evaluation of adjacent property  Evaluation of existing geological maps and studies of the site and surrounding area  Geologic Maps developed for the site and vicinity	<ul> <li>Identification of geologic units, rock and soil types, and other geologic features that may indicate the presences, etc.</li> <li>Subsurface investigation</li> <li>Other information (please describe)</li> </ul>					
A3. Additional Information and Materials						
(Check all that applies)						
A description of any sampling procedures used A description of any analytical procedures used Rock samples collected and archived The geologic evaluation report prepared by a registered geologist.						

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### FORM B: REMOTE LOCATION

The District may provide an exemption from the requirements of Asbestos ATCM affecting construction and grading operations for any activity that will occur at a remote location. A remote location is defined as any location that is at least one (1.0) mile from the location of a receptor. "Receptor" includes, but is not limited to, any hospital, school, day care center, work site, business, residence, and permanent campground. The distance to the nearest receptor must be measured from the outermost limit of the area to be disturbed or road surface, whichever is closer.

B1. Detailed Site Informa	ition							
Areas and Facilities within two (2.0) miles of the Project: (Check all that applies)								
Residence Commercial Business Industrial Site Work Site (unrelated to this project) Hospital / Nursing Home		/ground t Campground ase describe)						
B2. Additional Information								
The following information MUST be inclu	If available, please attach the							
Map(s) clearly indicating:	following information:							
<ul> <li>Map(s) indicating location of potential receptors</li> <li>Property lines / boundaries</li> <li>Rights of way / easements</li> <li>Areas to be cleared or graded</li> <li>Trenching areas</li> </ul>	Excavation sites  Storage areas / piles  Track-out control Staging areas for removal Truck routes  On-site parking lots	Geologic Information Topographical Maps Meteorological Data						

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### FORM C: EMERGENCY ROAD REPAIR NOTIFICATION

The Asbestos ATCM allows a delay in notification when construction of a road or firebreak, or a road repair is necessary due to a landslide, flood, or other emergency or to mitigate a condition that constitutes an imminent hazard to the public. The owner/operator shall notify the District no later than the next business day of the action taken and the condition establishing the applicability of this subsection.

Title 17, CCR, I,PRINT	or Construction and Quarrying operations, Section 93105(d)(3)(A), NAME HERE, do hereby notify the Executive Officer ement District that an emergency road repair was initiated at the lowing reason:
☐ Landslide,	
☐ Flood,	
Other: DESCRIB	<u> </u>
This location is either within the boultramafic rock, serpentine rock or	oundaries of a geographic ultramafic rock unit or is known to have asbestos present.
•	STURBED AREA acres disturbed to complete the repair. In ole control measures listed in Section 93105(d)(1)(B) of the ented during the repair.
-	SIGNATURE
_	PRINT NAME / TITLE OR POSITION
<u>-</u>	DATE